CLAIMS

WHAT IS CLAIMED IS:

1. A method of achieving symbol synchronization, the method comprising:

receiving a pilot signal having at least two phase states, wherein the pilot signal transitions between phase states only on a symbol boundary, and wherein the transitions occur not more than once for every two symbols;

measuring the pilot signal as a sequence of measured symbols;

calculating a phase difference between adjacent measured symbols; and

upon detecting a phase difference greater than a predetermined threshold:

determining a coarse alignment offset; and

applying the coarse alignment offset to align a boundary between measured symbols with a pilot signal transition.

2. The method of claim 1, further comprising:

training a time domain equalizer after applying the course alignment offset;

determining a fine alignment offset after training the time domain equalizer; and

applying the fine alignment offset to more accurately align boundaries between measured

symbols with boundaries between received symbols.

3. The method of claim 1, wherein said determining a coarse alignment offset comprises:

forming a data field from two adjacent measured symbols having a phase difference greater than the predetermined threshold, a measured symbol immediately preceding said two adjacent measured symbols, and a measured symbol immediately following said two adjacent measured symbols;

searching for the position of a two-symbol window in the data field that maximizes a phase difference; and

calculating an offset from said position.

- 4. The method of claim 3, wherein said searching for a position comprises:

 systematically indexing through a range of window positions; and

 at each position, measuring a phase difference between two symbols defined by the window.
- 5. The method of claim 3, wherein said searching for a position comprises:

 indexing through a range of window positions at a coarse increment to determine a first position at which the phase difference is maximized; and indexing at a fine increment through a reduced range of window positions surrounding the first position to determine a second position at which the phase difference is maximized.
- 6. The method of claim 1, further comprising: acquiring a sample clock from a second, unmodulated pilot signal received concurrently with the first pilot signal.
- 7. The method of claim 1, wherein a first of the two pilot phase states is indicative of a symbol sent during a period of near-end cross-talk (NEXT) from a time-compression multiplexing integrated services digital network (TCM-ISDN) communication on another channel, wherein a second of the two pilot phase states is indicative of a symbol sent during a period of far-end cross-talk (FEXT) from the TCM-ISDN communication, and wherein the first and second of the two pilot phase states are separated by 90°.
- 8. The method of claim 7, wherein the predetermined threshold is 22.5°.

9. The method of claim 1, wherein said calculating a phase difference comprises:

calculating for each symbol a Fourier transform coefficient associated with a pilot signal frequency;

determining a phase angle from each said Fourier transform coefficient; and finding a difference between the phase angles.

10. A modem that comprises:

- a processor adapted to couple to a channel to receive symbols, wherein the channel experiences alternate intervals of near-end cross talk (NEXT) and far-end cross talk (FEXT), and wherein during an initialization sequence, symbols received from the channel include a pilot tone having phase states indicative of symbols sent during FEXT intervals ("FEXT symbols") and symbols sent during NEXT intervals ("NEXT symbols"); and
- a memory coupled to the processor and configured to store executable instructions, wherein the executable instructions configure the processor to:

measure a sequence of symbols;

calculate phase differences between adjacent symbols; and

determine an offset for symbol alignment after detecting a phase difference greater than a predetermined threshold.

11. The modem of claim 10, wherein as part of determining the offset, the executable instructions configure the processor to:

establish a data field from two adjacent symbols having a phase difference greater than the predetermined threshold, an immediately preceding symbol, and an immediately following symbol;

search for a two-symbol window position in the data field that maximizes a phase difference; and

. . . .

calculate an offset from said window position.

12. The modem of claim 11, wherein as part of searching for a two-symbol window position, the executable instructions configure the processor to:

systematically index through a range of window positions; and measure at each position a phase difference between two symbols defined by the window.

13. The modem of claim 11, wherein as part of searching for a two-symbol window position, the executable instructions configure the processor to:

index through a range of window positions using a large increment to determine a first position at which the phase difference is maximized; and

index through a reduced range of window positions around the first position using a small increment to determine a second position at which the phase difference is maximized.

14. The modem of claim 10, wherein as part of calculating phase differences, the executable instructions configure the processor to:

calculate for each symbol a Fourier transform coefficient associated with the pilot tone; determine a phase angle from each said Fourier transform coefficient; and find a difference between the phase angles.

- 15. The modem of claim 10, wherein the predetermined threshold is about 22.5°.
- 16. An ADSL communications system that comprises:
 - a central office transceiver configured to transmit during an initialization phase a sequence of symbols carrying a pilot signal, said pilot signal being modulated to indicate at least two symbol types; and

- a remote transceiver coupled to the central office transceiver by a communications channel, wherein the remote transceiver is configured to measure a sequence of unsynchronized symbols, and is further configured to determine an offset between an unsynchronized symbol boundary and a pilot signal transition.
- 17. The system of claim 16, to determine said offset the remote transceiver is configured to measure pilot signal changes between adjacent unsynchronized symbols, and after identifying two adjacent symbols having a pilot signal change that exceeds a predetermined threshold, the remote transceiver is configured to search, within a larger region containing the identified symbols, for a two-symbol window position that maximizes a pilot signal change between the two symbols defined by the window.
- 18. The system of claim 17, wherein the remote transceiver is configured to search for the two-symbol window position by systematically indexing through multiple window positions within the larger region.
- 19. The system of claim 17, wherein the remote transceiver is configured to search for the two-symbol window position in at least two stages, wherein in a first stage the remote transceiver indexes through multiple window positions in the larger region using a large increment, and wherein in a subsequent stage the remote transceiver indexes through multiple window positions in a reduced region using a small increment.
- 20. The mode of claim 17, wherein the at least two symbol types include FEXT symbols and NEXT symbols, wherein the pilot signal is modulated at +45° to indicate FEXT symbols and -45° to indicate NEXT symbols, and wherein the predetermined threshold is about 22.5°.